

FIG. 2

IDEO DAW DATA DU
JPEG RAW DATA Rth
HEADER INFORMATION Hinf JPEG HEADER Hth
OF ECH HEADER TIET
JPEG RAW DATA O
JPEG RAW DATA 1
:
JPEG RAW DATA n
SOUND DATA O(CORRESPONDING TO 3 FRAMES)
SOUND DATA 1 (CORRESPONDING TO 3 FRAMES)
SOUND DATA n (CORRESPONDING TO 3
FRAMES)  JPEG HEADER 0
JPEG HEADER 1
:
JPEG HEADER n

#### FIG. 3

<u> 26</u>

POSITION INFORMATION OF AUDIO DATA O SIZE INFORMATION OF AUDIO DATA O POSITION INFORMATION OF JPEG DATA O SIZE INFORMATION OF JPEG DATA O POSITION INFORMATION OF JPEG DATA 1 SIZE INFORMATION OF JPEG DATA 1 POSITION INFORMATION OF JPEG DATA 2 SIZE INFORMATION OF JPEG DATA 2 POSITION INFORMATION OF AUDIO DATA 1 SIZE INFORMATION OF AUDIO DATA 1 POSITION INFORMATION OF JPEG DATA 3 SIZE INFORMATION OF JPEG DATA 3 POSITION INFORMATION OF JPEG DATA 4 SIZE INFORMATION OF JPEG DATA 4 POSITION INFORMATION OF JPEG DATA 5 SIZE INFORMATION OF JPEG DATA 5 POSITION INFORMATION OF JPEG DATA n-1 SIZE INFORMATION OF JPEG DATA n-1 POSITION INFORMATION OF JPEG DATA n SIZE INFORMATION OF JPEG DATA n

FIG. 4

<u>52a</u>

LIST NUMBER	COMMAND	PARAMETER 1	PARAMETER 2	PARAMETER 3	PARAMETER 4
0					
1					-
2					
3					
4					
5					
L-1					
L					

FIG. 5

<u>52b</u>

	JPEG RAW DATA		TA JPEG HEADER		SOUND DATA	
i	SDRAM ADDRESS	DATA SIZE	SDRAM ADDRESS	DATA SIZE	SDRAM ADDRESS	DATA SIZE
0						
1						
2						
3						
4						
5						

FIG. 6

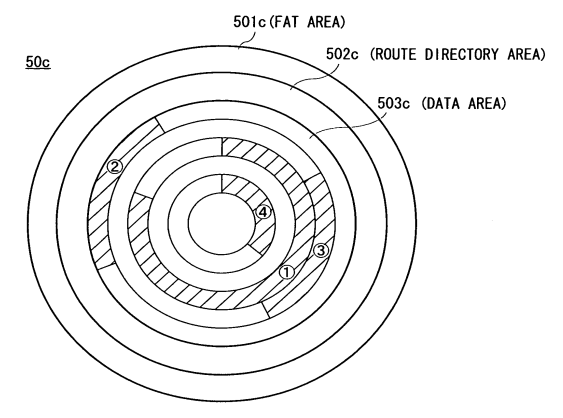
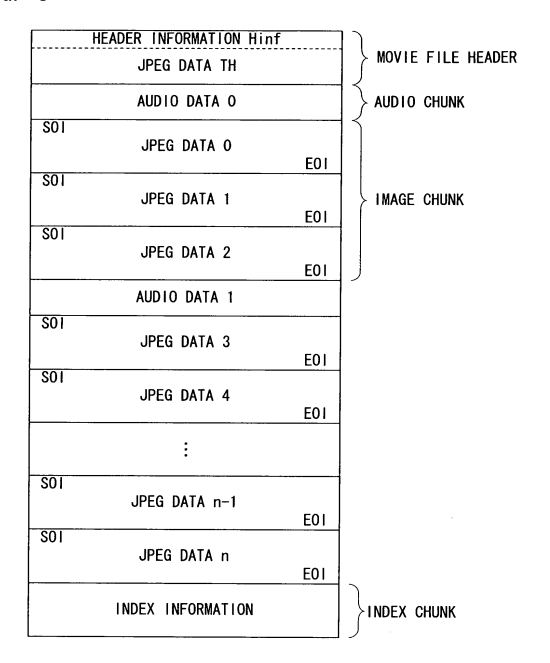


FIG. 7 52c

	HEAD ADDRESS	FREE SPACE SIZE
1	48	503
2	96	268
3	71	245
4	3	32

FIG. 8



### FIG. 9(A)

POSITION INFORMATION OF JPEG DATA P

### FIG. 9(B)

POSITION INFORMATION OF JPEG DATA P

SIZE INFORMATION OF JPEG DATA P

POSITION INFORMATION OF JPEG DATA P

SIZE INFORMATION OF JPEG DATA P

INTERPOLATION

### FIG. 9(C)

POSITION INFORMATION OF JPEG DATA P
SIZE INFORMATION OF JPEG DATA P
POSITION INFORMATION OF JPEG DATA P
SIZE INFORMATION OF JPEG DATA P
POSITION INFORMATION OF JPEG DATA P+1
SIZE INFORMATION OF JPEG DATA P+1

# FIG. 10(A)

	JPEG RAW DATA		JPEG HEADER	
i	SDRAM ADDRESS	DATA SIZE	SDRAM ADDRESS	DATA SIZE
Р	P-th FRAME	P-th FRAME	P-th FRAME	P-th FRAME
P+1				
P+2				

# FIG. 10(B)

	JPEG RAW DATA		JPEG HEADER	
i	SDRAM ADDRESS	DATA SIZE	SDRAM ADDRESS	DATA SIZE
Р	P-th FRAME	P-th FRAME	P-th FRAME	P-th FRAME
P+1	P-th FRAME	P-th FRAME	P-th FRAME	P-th FRAME
P+2				

1 FRAME NTERPOLATION

## FIG. 10(C)

	JPEG RAW DATA		JPEG HEADER	
i	SDRAM ADDRESS	DATA SIZE	SDRAM ADDRESS	DATA SIZE
Р	P-th FRAME	P-th FRAME	P-th FRAME	P-th FRAME
P+1	P-th FRAME	P-th FRAME	P-th FRAME	P-th FRAME
P+2	P+1-th FRAME	P+1-th FRAME	P+1-th FRAME	P+1-th FRAME

### FIG. 11(A)

POSITION INFORMATION OF JPEG DATA P
SIZE INFORMATION OF JPEG DATA P
POSITION INFORMATION OF JPEG DATA P+1
SIZE INFORMATION OF JPEG DATA P+1

### FIG. 11(B)

POSITION INFORMATION OF JPEG DATA P
SIZE INFORMATION OF JPEG DATA P
POSITION INFORMATION OF JPEG DATA P+2
SIZE INFORMATION OF JPEG DATA P+2

1 FRAME THINNING

### FIG. 11(C)

POSITION INFORMATION OF JPEG DATA P
SIZE INFORMATION OF JPEG DATA P
POSITION INFORMATION OF JPEG DATA P+2
SIZE INFORMATION OF JPEG DATA P+2
POSITION INFORMATION OF JPEG DATA P+3
SIZE INFORMATION OF JPEG DATA P+3

## FIG. 12(A)

	JPEG RAW DATA		JPEG HEADER	
i	SDRAM ADDRESS	DATA SIZE	SDRAM ADDRESS	DATA SIZE
Р	P-th FRAME	P-th FRAME	P-th FRAME	P-th FRAME
P+1	P+1-th FRAME	P+1-th FRAME	P+1-th FRAME	P+1-th FRAME
P+2				

## FIG. 12(B)

JPEG RAW DATA		JPEG HEADER		
i	SDRAM ADDRESS	DATA SIZE	SDRAM ADDRESS	DATA SIZE
Р	P-th FRAME	P-th FRAME	P-th FRAME	P-th FRAME
P+1	P+2-th FRAME	P+2−th FRAME	P+2-th FRAME	P+2-th FRAME
P+2				

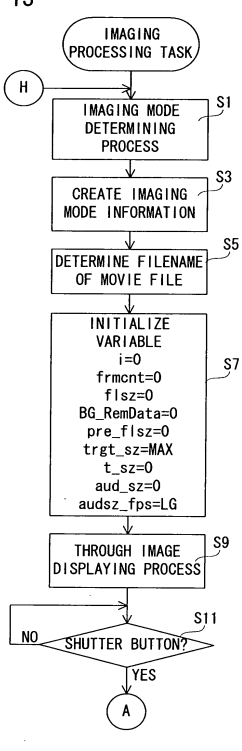
1 FRAME THINNING

## FIG. 12(C)

	JPEG RAW DATA		JPEG HEADER	
i	SDRAM ADDRESS	DATA SIZE	SDRAM ADDRESS	DATA SIZE
Р	P-th FRAME	P-th FRAME	P-th FRAME	P-th FRAME
P+1	P+2-th FRAME	P+2-th FRAME	P+2-th FRAME	P+2-th FRAME
P+2	P+3-th FRAME	P+3-th FRAME	P+3-th FRAME	P+3-th FRAME



FIG. 13



12/20

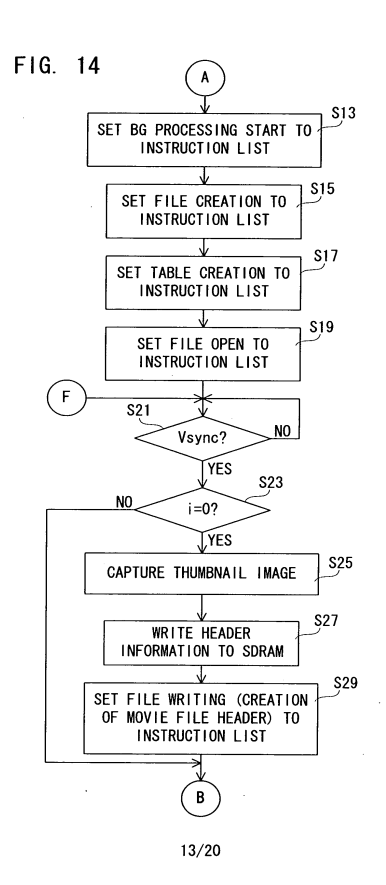
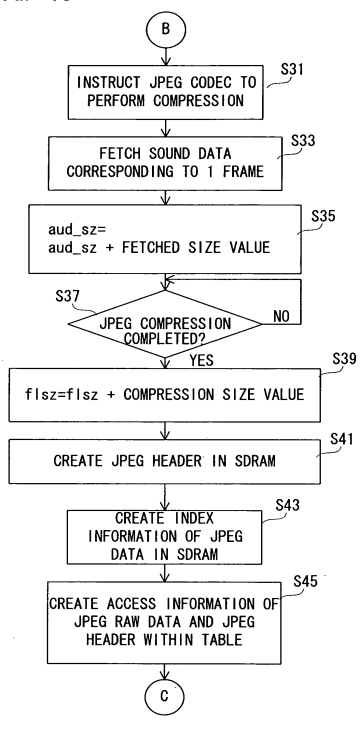


FIG. 15



14/20

FIG. 16

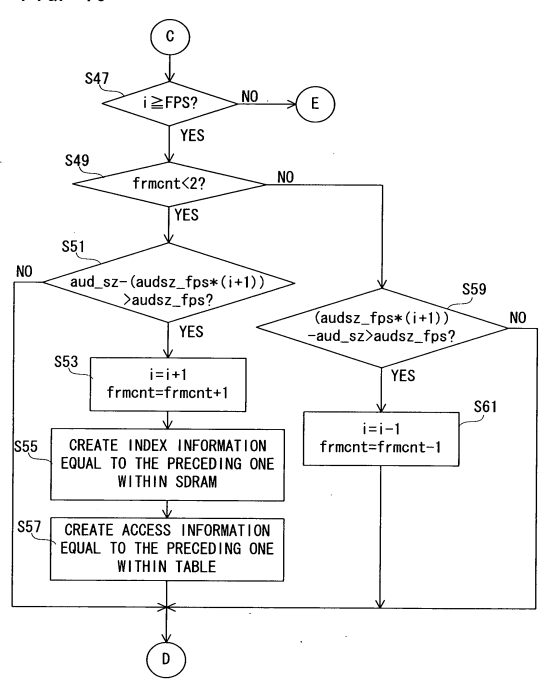
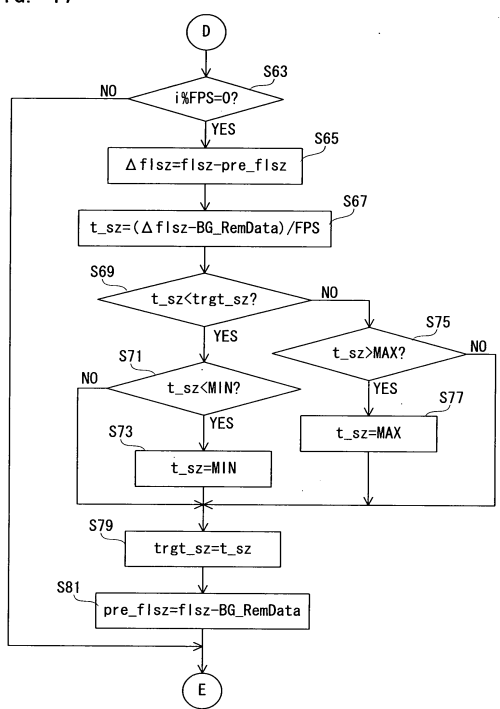


FIG. 17



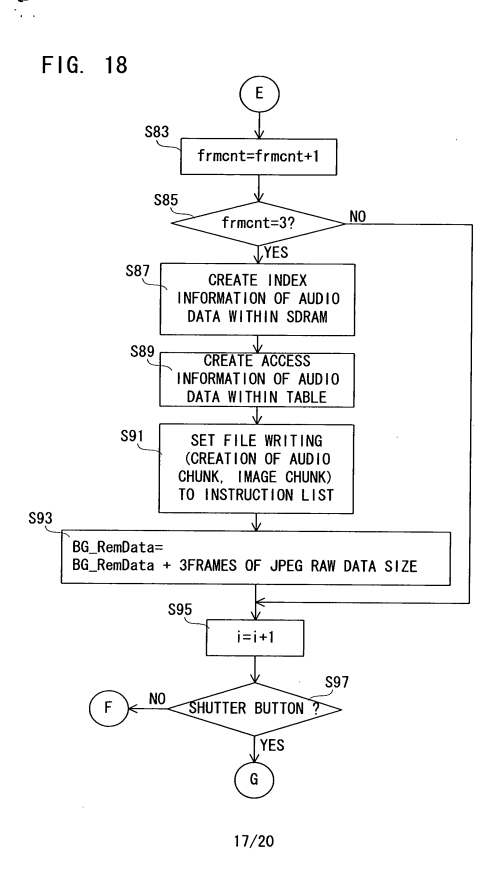
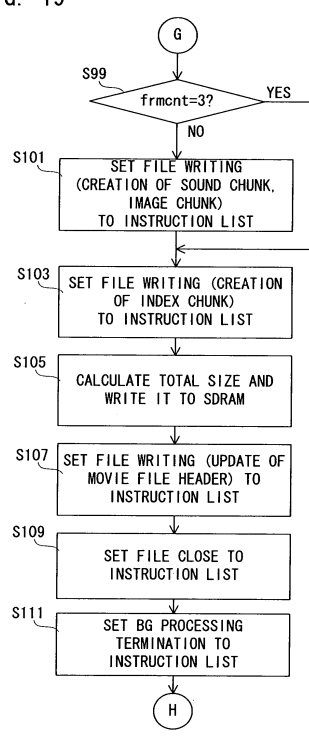


FIG. 19



18/20

FIG. 20

